PROJECT 10073 RECORD

	2. LOCATION OZ Sioux City, lows.
S. SOULCE Chyflin	10. CONCLUSION Possible (AIRGART)
. NUMBER OF OBJECTS	He data presented to indiante occes come nous live
LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
A TYPE OF OBSERVATION  See sa.  See sa.	Onject had lights on side and from that allegated freeze, white, so green, the back had a red glow it. a white potuom. Object was stationary. Object will round with a shallow dome on top and seemed to be illuminated but no course of illumination to let as an in the light were asset thee size of headingate of an arm.
9. PHYSICAL EVIDENCE	

PTD SEP 83 0-329 (TDE) Previous editions of this form may be used.

## DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



TDET/UFO

SUBJECT

UFO Observation, 25 May 1967

JUN 1 3 1967

TO

Molville, Iowa 51039

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Regrest you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

24 MAY 67 S LOUX CITY, 10WA

#### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 12258 (27 May 67) A/dl

pg 1 cf 3

ACTION: RDC-4 INFO: XOP-1, XOPX-2, SAFOS-3, DIA-1 (12) ADV CY DIA

SMB B014PTTU JAW RUCISKA2057 1462245-UUUU-RUEDHQA.

ZNR UUUUU

P 2622442 MAY 67

FM 30 AIR DIV SIOUX CITY MUNI APRT IA

TO RUMMEVA/ADC

RUWTEMA/100 IN

RUEDFIA/FTD WPAFB

RUEDHQA/C SAF

RUEDHQA/OSAF

UNCLAS/300IN 01012 MAY 67. FOR ADOIN,

TDETR, AFROC, SAF-01.

UFO REPORT. REFERENCE PARA 1 1A,

AFR 80-17; (1) ROUND, FLAT BOTTOM,

SHALL ON DOME ON TOP (2) 20 FT. IN

DIAMETER. (3) TWO GREEN LIGHTS AND A

WHITE LIGHT SOURCE EMANATING FROM THE

OBJECT. (4) ONE. (5) NONE (6) SHALLOW

ROUND DOME ON TOP OF OBJECT, FLAT SURFACE

ON BOTTOM. (7) NONE (8) NONE

AFHQ JAN 65 0-309C

UNCLASSIFIED

# UNCLASSIFIED

### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 12258

pg 2 of 3

(9) OBJECT WAS TIPPED AT APPROXIMATELY

A 30 DEGREE ANGLE TOWARD THE WEST .

PAGE 2 RUCISKA 2 057 UNCLAS

REF PARA 11B (1) SUBJECT FIRST

NOTICED THE BRIGHT GREEN LIGHTS.

(2) SUBJECT STATES OBJECT WAS APPROX MATELY

20 0 FT OFF THE GROUND, UNABLE TO GIVE

ANGLE OF ELEVATION OR AGIMUTH.

(3) UNABLE TO DETERMINE. (4) OBJECT

DID NOT MOVE DURING TIME OF OBSERVATION.

(5) OBSERVOR DROVE AWAY FROM OBJECT .

(6) FOUR MINUTES.

REF PARA 110 (1) GROUND VISUAL

(2) NONE (3) N/A.

REF PARA 1 10 (1) 25 MAY 1967/0300Z

(2) CLEAR STARRY NIGHT

REF PARA 11E 2 MILES EAST OF

SICUX CITY, ICMA ON HIGHMAY 28

REF PARA 1 F : MRS

24, M O/ ILLE, I ONA, HOUSEW IFE AND

AFHQ JAN 65 0-309C

UNCLASSIFIED

### DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 12258

pg 3 of 3

2 4 3 3

PARTTIME COLLEGE STUDENT,
SEEMED RELIABLE.

REF PARA 11G (1) QLEAR STARRY NIGHT

PAGE 3 RUCISKA 2057 UNCLAS

(2) 6M 2120, 1 0M 2225, 2 0M 2325

304 2535, 5 0M 2625, 80M UNK

- (3) CLEAR (4) UNL IM ITED (5) FOUR TENTHS
- (6) NONE (7) 3 DEGREES CENTIGRADE PER 1,000 FT.

REF PARA 11 HURON, SOUTH DAKOTA
WEATHER STATION REPORTED AUROA BOREALIS
OVERHEAD NW-N-

REF PARA: 111-N ONE

REF PARA: 11J-NONE

REF PARA: 1% . CAPT NEIRLE C HERBERT
DIVISION INTELLIGENCE OFFICER, NO EXPLANATION
OF SUBJECT SIGHTING.

BT

NNNN

AFHQ JAN 65 0-309C

UNCLASSIFIED

aireraft (prositio)

#### U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

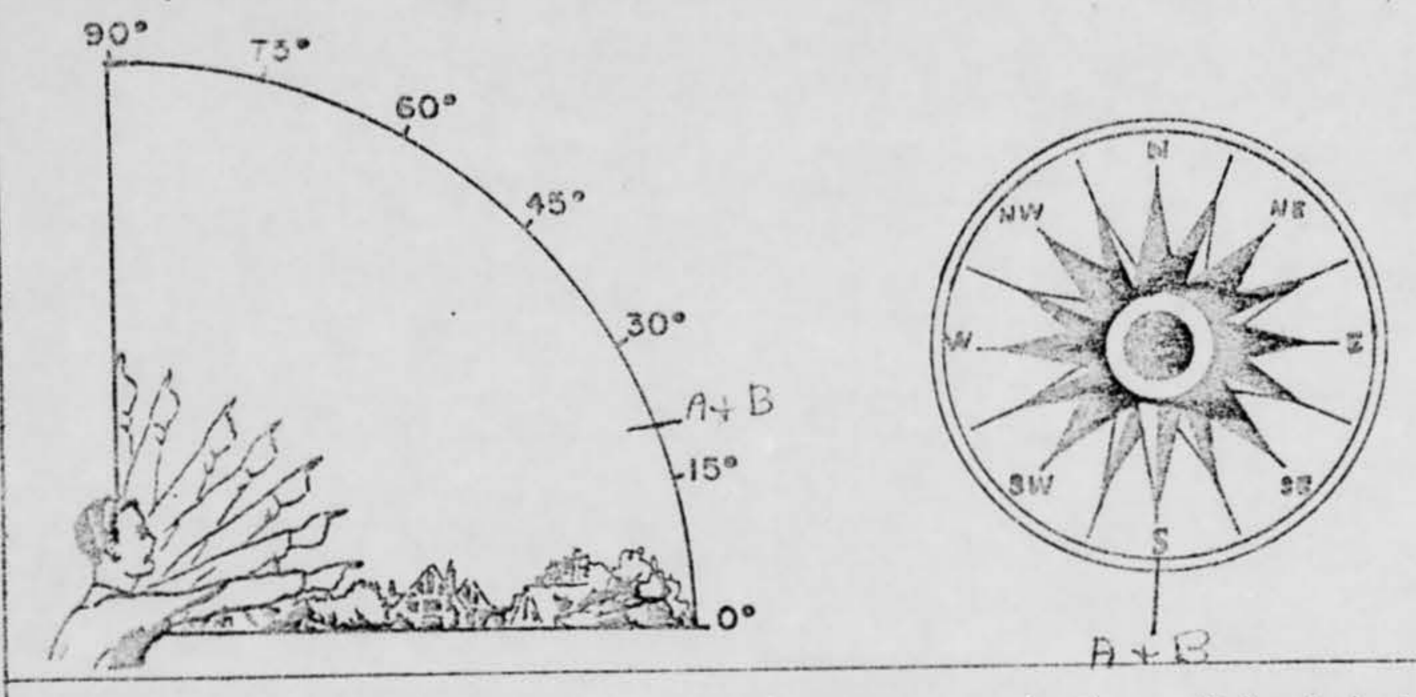
	Special Control of the Control of th
1. When did you see the object?	2. Time of day: 10:00 to 10:15
25 May 67	(Circle One): A.M. or P.M.
3. Time Zone:  (Circle One): a. Eastern (b. Central c. Mountain d. Pacific e. Other	(Circle One): (a) Daylight Saving b. Standard
4. Where were you when you saw the object?	
Necrest Postal Address	City or Town State or Country
5. How long was object in sight? (Total Duration) _	Hours Minutes Seconds
	Not very sure
5.1 How was time in sight determined?	Just a guess
5.1 How was time in sight determined? The way	uhand quins
5.2 Was object in sight continuously? Yes 🗘	
6. What was the condition of the sky?	
DAY	IGHT
b. Cloudy b.	Bright
b. Cloudy b.	Croudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
b. In back of you e.	To your left Overhead Don't remember

8.1 STARS (Circle One):	8.2 M	OON (Circle	One):		
a. None		a. Bright mo			
b. A few		b. Dull moon	The second secon		
d. Don't remember		Don't rem		lark	
d. Don't tomornoet	a.) Dan i rem	T remember			
9. What were the weather conditions at the time	you saw	the object?			
CLOUDS (Circle One):	WEAT	HER (Circle)	One):		
(i) Clear sky	@ Dry				
b. Hazy		g, mist, or lig	ht rain		
c. Scattered clouds	c. Mod	derate or hea	vy rain		
d. Thick or heavy clouds	d. Sno		5.00		
	e. Dor	n't remember			
O. The object appeared: (Circle One):					
5 Solid d. As a ligh	t				
b. Transparent e. Don't ren	(CIIII) CI				
c. Vapor  1. If it appeared as a light, was it brighter than a. Brighter c. b. Dimmer d.	the bright About the Don't know	some	Circle ()ne):		
c. Vapor  1. If it appeared as a light, was it brighter than a. Brighter c.	the bright About the Don't know	some	Circle ()ne):		
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c. Vapor  1. If it appeared as a light, was it brighter than a. Brighter c. b. Dimmer d.  11.1 Compare brightness to some common of the edges of the object were:  (Circle One is a. Fuzzy or blurred b. Like a bright star Sharely outlined d. Don't remember  3. Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at an c. Break up into parts or explode?	the bright About the Don't know	e. Other	le One for e	Don't know Don't know Don't know	
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c. Vapor  1. If it appeared as a light, was it brighter than a. Brighter c. b. Dimmer d.  11.1 Compare brightness to some common of the common of the compare brightness to some common of the	the bright About the Don't know	e. Other	le One for e	Don't know	

14. Did the object disappear while you were watching it? If so, how? No
15. Did the object move behind something at any time, porticularly a cloud?
(Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
16. Did the object move in front of something at any time, particularly a cloud?
(Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17. Tall in a faw words the following things about the object;
6. Color Ut was white
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?  Only a small fraction of the object would be covered by the match head.
19. Draw a plature that will show the shape of the object or objects. Label and include in your sketch any details of the abject that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.
in the state of th

stimate?  say it was? The monthum My mile.  23. Were you (Circle One)
say it was? No more than My mile.  23. Were you (Circle One)
23. Were you (Circle One)
23. Were you (Circle One)
a. In the business section of a city?
b. In the residential section of a city?
© In open countryside?
d. Near an airfield?
e. Flying over a city?
f. Flying over open country?
g. Other
at the object?
ng?
Binoculars Yes No
Telescope Yes (No)
Theodolite Yes No
Other My can windows were down.
3

27. In the following sketch, imagine that you are at the point shown. Place ar "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

Oner was no motion.

29. IF there was MORE THAN ONE object, then how many were there? These was more than they were traveling.

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30. Have you ever seen this, or a similar object before. If so give date or dates of the second of t	and location.
31. Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses:	Yes No
32. Please give the following information about yourself:	
NAME	
ADDRESS 30 Street First Name  City	Zone State
TELEPHONE NUMBER SEX _	F
Indicate any additional information about yourself, including any special expe	rience, which might be pertinent.
33. When and to whom did you report that you had seen the object? Tatha.  Day Month Year Captain	Hunbut

Just in dismins. It cannot be only about two founds furtings are not near there is awarded of a mich from the highway was emplify motioned, and artist two object was that I was emplify metioned, and artist two of a major to be according an operation of any which manage appears, and was a term of the contract of was a term of the contract of any contract of a part of was the contract of the contract of any contract of a part of any and the contract of the con	34. Date you completed this questionnaire:	1621 Day	Month	_67
bights in the southern stay. At first, atthought that they was mostly lights in the southern stay. At first, atthought that they was mostly lights from an ordinary arrivally, but as I show about the was round in shope with a shallow dome on top and some of the chamination will be sum.  Also, I will be stronged the lights arm gover light, or a white light or light source (the may had been a window) and another your light. They given light was rounded harries to do with four the first of a mate healight. They was bight hat not bearing to lavery fix further a similar. It was the organ words that the further failings.  I would extinct that the organ we should have by the lights are made to make fruit to be sould for the lightness.  That was for me that I was the organ was the last of was implify motiones, and with many a many the way to be a made to a waste was a more and without and the willings.  What vally made me waste the object was that if was implify motiones, and with many a many and was the constance in species without and so is a single many of a many for a single was a second sould be a single or a				
lights in the southern stay. At first, othersoft that they was mostly lights from an ordinary arrival; but so I snow closer, of wall with a shallow closer on tip and samed to be incurrented but no source of this cleaning with the same.  Uso, I would distinguish the lights as one given light, or white light or light source (this may had been a wintow ) and acrother your light. These grain lights were rounded a surface of a not benefit the first of a world waited that the origin to the stay.  O would extend that the origin two about twenty to lavery fire fact in a similar. It would be only about two stands features are surfaced in and that mentions of a mile frame to righting what waity more mentions, and satter, two will be sould to surface in special motions, and satter, two will be sould too surface in special without any visible means of a great way in the surface in special without any visible means of agent was in a source with the same of any state of a surface was source in special true so you with the surface of the su	as al was alriving hor	ne ( going-	east from	me bright grown
lights from an ordinary arrivals, but so de town closer, cheuded listinguish an object. It was round in shape with a shallow dome on top and samed to be incuminated but no source of this cleumenation with light or sight sources (his may had been a windows) and another your light. These grain lights was rounded shallows. I have the object was about twenty to lainty fix of an aute healingt. They was light but not be healing.  I would extend that the object was about twenty to lainty fix an arrival mention of a mich frame to highery was not mentioned, and satisfy medicals, and satisfy meaning of any with mentions, and satisfy meaning of a major to a surface in special was a significant and sixther meaning of a great was and a constraint and sixther meaning of a great was and a constraint and sixther meaning of a great was and a constraint and sixther meaning of a great was and a constraint and sixther and sixther meaning of a great was a form of the constraint and sixther meaning of a great was the constraint and sixther meaning of a great was the constraint and the sixther meaning of a great was the constraint and a sixther meaning of a great was the constraint and a sixther meaning of a great was the constraint and a sixther meaning of a great was the constraint.	Lisht in the southern shy. at	diret, of they	ight That	they con merely
touch be sum.  Also, I will distinguish the lights come gover Light, one white light or light source ( thingy had been a windows ) and another your light. These green light was rounded but not be been a windows ) and a worther way of an auto headight. They was dright but not be wishing.  I would estimate that the object was about twenty to laverty find a few in disminer. It commits be only about two bunded feelings are and and not meeting more mentioned to make from the highway were competity metioned, and settler the object was that it was competity metioned, and settler them if somether the construction in secure without any distributions of a make from the highway in secure without any distributions of a make from the highway in secure without any distributions of a make from the highway in secure without any distributions of a make from the highway in secure.	with him an ordinary arrivage,	but as of all	nour close	1, A wald
White light or hight source (this may had been a window ) and another your light source (this may had been a window ) and another your light source (this may had been a window) and a worther your light was about the state of an auto breaking.  O would exist that the object was about twenty to laverty fix further a limiter. It would be only about two bounds of furtiests are not meeting more in white the object was that I was employed, motioned, and south of which the object was that I was employed, without any fixed messary against a was a second with the object was that I was employed, without any fixed messary against a was a second with the object was the considerable messary against a way to be seen that a second with the object was the considerable messary against a way to be seen that a second with the second of a second with the second of	distinguism an object. It was rous	d in shape	e with a	This Municipality
Also, I will descripted the lights ason gover light, or white light or light source (this may had been a winter ) and another year light. These green lights were rounded shape and chut the wig of an auto hadright. They were right but not beinting.  O would exist that the object was about twenty to laverty find feet in also not next the existing about two bunds of feet in he will make feet in he highway.  What willy more marketic the object was that I was employed, metioner, and within the contract of a mile from the highway medically more marketic the object was that I was employed, metioner, and within the contract of a mile feet of the sustained in section with the contract of a mile feet of the sustained in section with the sustained in section.		e south the see	ance g	cha caller a party
Then hight. The grain lights was rounded a stops and chest the sign of an auto headight. They were bight but not a wishing.  O would want that the object was about twenty to laverty fix feet in a signature. It cannot be only about two hundred feet into air and the residence of a mich from the highway was employed, motioned, and within the residence in security motioned, and within the residence in security motioned, and within the residence in security.  What was a state of the manney report. They will write the region.  What was a state of the manney report. They will write the region.	Also, of word distinguish to			
Liga of an oute headingst. They were bright but not beinding.  Countil southers that the object was about twenty to twenty find  fut in dismoin. It campiles be only about two hundreds furtients  are any not mention a sure of a mich from the highway  What raily more marketic the object was that it was employed,  motiones, and softer, now. It campile to sure sure in space  without any visible market appeart, was all come was in right,  of the any formation of property was the come was in right,				
Just in dismiter. At sumple be only about two funds fut in his series full in his sound furting to twenty for a sum of a mile from the highway.  What raily more marketics the object was that it was completely metioned, and settle? Here. It is made to recover in greece without and object was to be suited in greece without and object was to a suite of ingreece without and object was to be suited in greece without and object was to be suited in the suite of t	Dig of an oute husbight. They we	w bight bu	trot se	idiaj.
What raily more mentions the object was that I was emplify motioned, and satter two it something to be surfaced in grace without any visible measure appears, and were the war to be it to be a formation to be a formation to the service to the same that th	a would eximat that the	offer wa	cabout a	wenty to liverty fix
What raily mes monthlis the object was last if was implied y motioned, and suffer two states of was suffered in face and to be suffered in face and without any will be made up any and was a face a second train of the suffered in face and the suffered trains and trains and the suffered trains and train				
motioner, and sutting the self-sermed to be superior in green without any visible many regard, who will come the winger, and a ser of the server that is the server t	What wally mes new role	the object	was the	I I was emporitly
Colored & my to metrace - 12 mg and The Car word Food	motioner, and sutter no.	I de moi	2610	returned instance
And the first of the same	a state and state material -	get J. all	June 20	no a second Led
or many the the state of the state of	and it is to the			
howing med ", i some in the the contraction in the	The south of the of the state of the series	go, in	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	weeks in the